DOVER RANCH SHORTHORNS

3rd ANNUAL SPRING OUT PERFORMANCE PRODUCTION SALE

OF COMMERCIAL AND REGISTERED CATTLE

APRIL 23, 1975

AT THE RANCH 6 MILES NORTH OF BILLINGS ON ALEXANDER ROAD OFF US87

80 yearling bulls — 60 yearling females

Auctioneer: Tige Thomas

LUNCH - 11:30 A.M. - SALE - 1:00 P.M.

LIABILITY: Although every precaution will be taken to protect the safety and comfort of guests, neither The Dover Ranch, Inc. nor its representatives nor the auctioneer or clerk can assume any liability for accidents.

TERMS: All sales cash unless previous arrangements are made. Settlements are to be made with the clerk immediately at the conclusion of the sale.

GUARANTEE: Standard Guarantee endorsed by the Amercan Shorthorn Association.

All bulls will sell in the order of their performance with some of like breeding and performance selling in pens of 2 and 3. All will have been semen evaluated.

All heifers have been vaccinated for Bangs Vibrio and Lepto. They sell in pens of 5 and 10 and of like breeding.

Registration papers will be available sale day on the registered animals selling in this sale. There will be approximately 8 bulls and 6 females.

Free delivery 500 mile radius in the U. S. and to the nearest Canadian port of entry.

DOVER RANCH SHORTHORNS Rte. 3, Alexander Road Billings, Montana 59101

Phone: Area Code - 406 - 259-1426

MONTANA BEEF PERFORMANCE ASSOCIATION, DOVER RANCH, INC., BILLINGS, MONTANA. Most IPRs over 100 sell - a few just under.

Commercial and Registered are compared together. Registered Dams have an R in their ID.

NR WEIGHT DATE 10/10/74, 164 BULLS, GAIN DATES: 10/10/74 - 3/24/75, 165 DAYS, AVERAGES: DAILY GAIN 2.50, 365 DAY WT. 827.

Tattoo	oo Calf Data Sire		Sire	Dam	Dam Weaning Data				Yearling Data								
LE	Birth	W	a a	a n	AGE	NR WT	ADJ ADG	205 WT	NR	Begin WT	Final WT	Daily Gain	Gain Ratio	ADJ W/D/A	365 WT	Yrlg. Ratio	IPR Index
1J	2/ 9	70	768	RC013	8	505	1.79	437	101	505	915	2.48	100	2.24	818	99	99.
2J	2/11	70	768	755	7	480	1.70	419	97	480	905	2.58	103	2.23	813	98	100.*
3B	2/11	65	35J	067	4	445	1.67	408	94	445	860	2.52	101	2.17	792	96	98.
4W	2/11	65	SLN4B	233J	2	455	1.91	456	105	455	880	2.58	103	2.33	851	103	103.*
5J	2/12	75	768	5-117	9	545	1.96	476	110	545	995	2.73	109	2.45	896	108	108.*
6B	2/12	70	35J	173J	3	485	1.94	480	111	485	935	2.73	109	2.42	884	107	108.*
7W	2/14	60	SLN4B	R2-14J	2	425	1.81	431	100	425	855	2.61	104	2.27	830	100	102.*
8J	2/15	75	768	332	11	485	1.83	451	104	485	925	2.67	107	2.36	860	104	105.*
9J	2/15	75	768	R766	7	540	1.96	477	110	540	1030	2.97	119	2.56	935	113	116.*
10W	2/15	60	SLN4B	224J	2	505	2.20	512	118	505	905	2.42	97	2.43	888	107	102.*
11J	2/16	65	768	743	7	475	1.74	421	97	475	815	2.06	83	2.03	741	90	86.
12J	2/18	80	768	899	6	490	1.75	439	101	490	910	2.55	102	2.28	832	101	101.*
14J	2/18	65	768	927	5	510	1.90	455	105	510	950	2.67	107	2.38	869	105	106.*
15Z	2/18	70	8Z12	R023J	4	495	1.92	464	107	495	970	2.88	115	2.49	909	110	112.*
16M	2/19	70	3772	R124	3	485	1.99	479	111	485	945	2.79	112	2.49	910	110	111.*
17B	2/19	65	35J	R13J	3	450	1.85	457	106	450	850	2.42	97	2.24	819	99	98.
18J	2/19	70	768	950	5	420	1.50	378	87	420	775	2.15	86	1.95	710	86	86.
19M	2/19	65	3772	079	4	570	2.29	535	124	570	1005	2.64	106	2.59	946	114	110.*
20J	2/19	70	768	R069J	4	490	1.91	487	113	490	845	2.15	86	2.18	796	96	91.
21J	2/19	70	768	817	6	455	1.65	409	94	455	850	2.39	96	2.13	779	94	95.
22J	2/19	70	768	R746	7	455	1.65	409	94	455	855	2.42	97	2.15	784	95	96.
23J	2/19	70	768	R73	7	495	1.82	444	103	495	910	2.52	101	2.28	834	101	101.*
24J	2/20	65	768	R031J	4	425	1.65	427	99	425	840	2.52	101	2.17	791	96	98.
26J	2/21	70	768	9115	5	470	1.73	425	98	470	900	2.61	104	2.27	829	100	102.*
27J	2/21	65	768	4-101	10	505	1.90	455	105	505	940	2.64	106	2.37	866	105	105.*
28W	2/21	65	SLN4B	285	2	440	1.91	457	106	440	895	2.76	110	2.42	884	107	108.*
29J	2/21	80	768	01J	4	535	2.09	533	123	535	905	2.24	90	2.35	858	104	97.
30Z	2/22	80	8Z12	R09J	4	465	1.78	444	103	465	885	2.55	102	2.30	838	101	101.*
31J	2/22	65	768	812	6	500	1.89	453	105	500	950	2.73	109	2.40	877	106	107.*

LE	Birth	WT	£ £	<u> </u>	AGE	NR WT	ADJ	205 WT	NR	Begin WT	Final WT	Daily Gain	Gain Ratio	ADJ W/D/A	365 WT	Yrlg. Ratio	IPR Index
32W	2/22	65	SLN4B	244A	2	435	1.90	454	105	435	850	2.52	101	2.31	844	102	101.*
33B	2/22	65	35J	167J	3	465	1.94	477	110	465	880	2.52	101	2.34	855	103	102.*
34M	2/22	60	3772	1102Z	3	390	1.61	390	90	390	800	2.48	100	2.12	774	94	97.
35W	2/22	65	SLN4B	222A	2	475	2.10	495	114	475	885	2.48	100	2.42	882	107	103.*
36J	2/22	90	768	926	5	460	1.61	420	97	460	885	2.58	103	2.24	817	99	101.*
37W	2/22	65	SLN4B	218J	2	480	2.12	500	116	480	930	2.73	109	2.53	924	112	110.*
38J	2/23	85	768	253	12	470	1.79	451	104	470	905	2.64	106	2.35	859	104	105.*
39W	2/23	65	SLN4B	225	2	395	1.70	414	96	395	780	2.33	93		776	94	93.
40B	2/23	65	35J	R119Z	3	455	1.91	456	105	455	905	2.73	109	2.41	879	106	107.*
50J	2/24	70	768	0-62J	4	460	1.81	467	108	460	835	2.27	91	2.18	796	96	93.
51Z	2/24	65	8Z12	9-59	5	400	1.47	366	85	400	845	2.70	108	2.15	784	95	101.*
52B	2/24	70	35J	148J	3	360	1.43		87	360	730	2.24	90		710	86	88.
53W	2/24	65	SLN4B	265	2	480	2.14		116	480	930	2.73	109	2.55		112	110.*
54W	2/24	65	SLN4B	25J	2	385	1.66		94	385	775	2.36	95	2.12	772	93	94.
55J	2/25	65	768	9-58	5	435		399	92	435	825	2.36	95	2.10	768	93	94.
56W	2/25	55	SLN4B	253J	2	435	1.97		106	435	890	2.76	110	2.43	888	107	108.*
57J	2/25	65	768	788	7	455	1.72		96	455	740	1.73	69	1.89	689	83	76.
58J	2/26	70	768	8101	6	450	1.68		96	450	935	2.94	118	2.39	872	105	111.*
59W	2/26	60	SLN4B	238J	2	335	1.70		94	335	730	2.39	96	2.19	801	97	96.
60Z	2/27	70	8Z12	R752	7	445	1.67		95	445	890	2.70	108	2.28		101	104.*
61W	2/27	60	SLN4B	231	2	400	1.78		98	400	875	2.88	115	2.39		106	110.*
62W	2/26	65	SLN4B	2132	2	465	2.08		114	465	935	2.85	114	2.56	936	113	113.*
63J	2/26	85	768	761	7	470	1.70		100	470	895	2.58	103	2.29	835	101	102.*
64W	2/27	65	SLN4B	255	2	415	1.84		102	415	855	2.67	107	2.35		104	105.*
65J	2/27	65	768	R575	9	440		407	94	440	815	2.27	91		762	92	91.
66J	2/27	70	768	912	5	455	1.71	421	97	455	860	2.45	98		804	97	97.
67J	2/27	80	768	985	5	440	1.60		94	440	885	2.70	108	2.27		100	104.*
68J	2/27	65	768	825	6	420	1.58		90	420	820	2.42	97		767	93	95.
69W	2/28	60	SLN4B	213J	2	325	1.40		80	325	755	2.61	104		753	91	97.
70W	2/28	65	SLN4B	245	2		1.64		93	375	765	2.36	95		769	93	94.
71B	2/28	70	35J	R127J	3	500	2.15		121	500 470	875 895	2.27 2.58	91	2.38 2.30		105 102	98. 102.*
72Z	3/ 1	75	8Z12	8-119	6	470	1.77 1.88		101 108	500	940	2.67		2.42		107	107.*
73J 74J	3/ 1 3/ 1	80 65	768 768	890 623	6 8	500 360	1.32		78	360	720	2.18	87	1.85		82	84.
75Z	3/ 1	75	8Z12	826	6	460	1.73		99	460	865	2.45	98	2.23		98	98.
76Z	3/ 1	75	8Z12	64	8	495	1.88		107	495	930	2.64	106	2.39		106	106.*
77M	3/ 1	60	3772	R175Z	3	415	1.78		98	415	810	2.39	96	2.19		97	96.
78M	3/ 1	75	3772	035	4	475	1.70		107	475	875	2.42	97	2.32		102	99.
79Z	3/ 2	70	8Z12	815	6	415	1.55		90	415	795	2.30	92	2.05		91	91.
80J	3/ 2	65	768	459	10	410	1.55		89	410	855		108	2.21		97	102.*
81Z	3/ 2	70	8Z12	948	5	435	1.64		94	435	800	2.21	89	2.07		91	90.
82J	2/28	75	768	2-14	12	380	1.45		86	380	800		102	2.10		93	97.
83W	3/ 1	60	SLN4B		2	365	1.62		90	365	805		107	2.21		98	102.*
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ш	Birth	_			AGE	WT.	ADJ	S WT	~	Begin WT	Final WT	Daily Gain	Gain Ratio	ADJ W/D/A	365 WT	Yrlg. Ratio	IPR Index
E		WT		9		NR		205	NR				32	43	36	Z Z	E E
84J	3/ 1	65	768	63	8	450	1.73	419	97	450	835	2.33	93	2.15	785	95	94.
85J	3/ 2	70	768	835	6	460	1.76		99	460	920	2.79	112	2.38		105	108.**
86J	3/ 3	65	768	R188Z	3	485	2.12		116	485	940	2.76	110	2.56		113	111.*
87W	3/ 3	60	SLN4B	2113	2	430	1.97		107	430	815	2.33	93	2.27		100	96.
88W 89W	3/4	60	SLN4B	275	2	365	1.64	396	91	365	770	2.45	98	2.14		95	96.
	3/4	65	SLN4B	239	2	460	2.11	498	115	460	865	2.45	98	2.42		107	102.*
90Z 91M	3/ 4	75 75	8Z12	89	6	460		434	100	460	780	1.94	78	2.02	739	89	83.
91M 92J	3/ 5	75	3772	020	4	450	1.81	446	103	450	915	2.82	113	2.43	888	107	110.*
93J	3/ 5	65	768	842	6	375		355	82	375	785	2.48	100			90	95.
933 94M	3/ 5	65	768 3772	516 076	9	440	1.71		96	440	865		103	2.25		99	101.*
952	3/ 5	75	8Z12	9108	4 5	425	1.74 1.58	398	98	425	850	2.58	103	2.27	827	100	101.*
96Z	3/ 5	65	8Z12	R025J	4	395		393	92 91	420 395	835	2.52	101	2.17	793	96	98.
98Z	3/ 6	70	8Z12	918	5	420		399	91	420	760 865	2.21 2.70	89 108	2.03	741	90	89.
99B	3/ 6	65	35J	999	5	460	1.81	436	101	460	870	2.48	100	2.26 2.27	824 829	100	104.* 100.*
100Z	3/ 6	65	8Z12	593	9	475	1.88	451	101	475	875	2.42	97	2.27	833	100 101	99.
101Z	3/ 6	65	8Z12	080J	4	415		414	96	414	795	2.30	92	2.13	777	94	93.
102J	3/ 7	75	768	8129	6	460	1.77	439	101	460	945	2.94	118	2.47	902	109	113.*
103Z	3/ 7	75	8Z12	937	5	475	1.84	453	105	475	920	2.70	108	2.41	879	106	107.*
104Z	3/ 7	75	8Z12	R951	5	465		443	102	465	860	2.39	96	2.25	821	99	97.
105J	3/ 7	75	768	350	11	450	1.83	451	104	450	915	2.82	113	2.45	895	108	110.*
106M	3/8	75	3772	1112	3	435	1.87	458	106	435	920		118	2.53	923	112	115.*
107Z	3/8	70	8Z12	9107	4	405	1.65	407	94	405	825	2.55	102	2.22	809	98	100.*
108Z	3/8	70	8Z12	9114	5	480	1.90	459	106	480	875	2.39	96	2.30	838	101	98.
109M	3/ 9	65	3772	170J	3	480	2.15	507	117	480	900	2.55	102	2.49	910	110	106.*
110M	3/ 9	65	3772	036	4	420	1.75	424	98	420	820	2.42	97	2.21	807	98	97.
111Z	3/ 9	70	8Z12	987	5	425	1.65	408	94	425	875	2.73	109	2.30	840	102	105.*
112W	3/ 9	60	SLN4B	258A	2	340	1.54	376	87	340	765	2.58	103	2.15	783	95	99.
113B	3/10	75	35J	145	3	405	1.73	430	99	405	815	2.48	100	2.25	823	100	100.*
114B	3/10	60	35J	11	3	440	1.98		108	440	805	2.21	89	2.24	817	99	94.
116Z	3/11	75	8Z12	9125	5	430	1.67		96	430	865	2.64		2.29	835	101	103.*
117J	3/10	65	768	463	10	460	1.85		102	460	925	2.82		2.44		108	110.*
118W	3/10	60	SLN4B	254J	2	405	1.90		104	405	875	2.85		2.47		109	111.*
119B	3/12	65	35J	117J	3	420	1.87		107	420	755	2.03	81		771	93	87.
120Z	3/12	70	8Z12	891	6	435	1.72		98	435	800	2.21	89	2.12		94	91.
121M	3/12	65	3772	1120Z	3	415	1.85		103	415	880	2.82		2.44		108	110.*
122M	3/12	65	3772	115	3	390	1.72		96	390	845	2.76		2.35		104	107.*
123J	3/12	75	768	74	7	450	1.77		101	450	885	2.64		2.35		104	105.*
124Z	3/13	75	8Z12	956	5	465	1.85		105	465	875	2.48		2.33		103	101.*
125M	3/13	65	3772	1116J	3	380	1.67		94	380	785	2.45	98	2.19		97	97.
126W	3/13	55	SLN4B	247	2	350	1.65		91	350	745	2.39	96	2.12		94	95.
127M	3/13	70	3772	070	4		1.63		94	395	825	2.61	104	2.24		99	101.*
128M	3/14	65	3772	029	4	405	1.72	41/	96	405	755	2.12	85	2.07	/54	91	88. ,

						T/		WT		WT	WT	_	0	A/	WT	. 0	×
LE	Birth	WT	01	9	AGE	NR WT	ADJ ADG	205 1	NR	Begin	Final WT	Daily Gain	Gain Ratio	ADJ W/D/	365 WT	Yrlg. Ratio	IPR Index
129J	3/15	75	768	446	10	385	1.48	379	88	385	810	2.58	103	2.16	790	96	99.
130Z	3/15	75	8Z12	910	5	420	1.65	413	95	420	770	2.12	85	2.06	751	91	88.
131B	3/16	75	35J	061	4	455	1.94	472	109	455	960	3.06	123	2.63	961	116	119.*
132W	3/16	60	SLN4B	215J	2	315	1.45	358	83	315	700	2.33	93	2.00	731	88	90.
133M	3/17	65	3772	644	8	415	1.69	412	95	415	810	2.39	96	2.18	794	96	96.
134Z	3/15	80	8Z12	878	6	480	1.91	472	109	480	855	2.27	91	2.28	834	101	96.
135M	3/13	65	3772	161	3	420	1.88	451	104	420	860	2.67	107	2.40	875	106	106.*
136B	3/16	75	35J	R129J	3	420	1.86	470	109	420	825	2.45	98	2.33	849	103	100.*
137Z	3/17	80	8Z12	R018J	4	380	1.54	396	91	380	775	2.39	96	2.13	779	94	95.
138J	3/19	75	768	824	6	480	1.98	480	111	480	890	2.48	100	2.40	877	106	103.*
139J	3/18	75	768	559	9	465	1.89	463	107	465	910	2.70	108	2.45	895	108	108.*
140Z	3/19	75	8Z12	892	6	345	1.32	345	80	345	750	2.45	98	2.02	739	89	93.
141Z	3/19	85	8Z12	949	5	425	1.66	425	98	425	860	2.64	106	2.32	848	103	104.*
142J	3/19	55	768	7611	7	460	1.98	460	106	460	760	1.82	73	2.05	749	91	82.
143W	3/20	65	SLN4B	268	2	360	1.71	416	96	360	770	2.48	100	2.23	815	99	99.
144Z	3/20	80	8Z12	012J	4	415	1.74	437	101	415	800	2.33	93	2.22	812	98	95.
145	3/21	70	R	081	4	450	1.98	476	110	450	815	2.21	89	2.28	831	101	95.
146	3/21	65	R	197	3	370	1.68	410	95	370	785	2.52	101	2.23	815	99	100.*
147Z	3/22	70	8Z12	368	11	400	1.73		98	400	815	2.52	101	2.27	830	100	100.*
148	3/22	75	R	962	5	455	1.88	461	107	455	855	2.42	97	2.33		103	100.*
149J	3/23	75	768	7118	7	470	1.97		110	470	870	2.42	97	2.38	867	105	101.*
150Z	3/24	75	8Z12	43	10	370	1.47	377	87	370	800	2.61	104	2.19	800	97	100.*
151	3/24	70	R	1115	3	400	1.85	449	104	400	835	2.64	106	2.40		106	106.*
152J	3/25	80	768	849	6	440	1.81	451	104	440	855	2.52	101	2.35		104	102.*
153Z	3/25	75	8Z12	546	9	430	1.78		102	430	820	2.36	95	2.25	822	99	97.
154	3/25	70	R	038	4	465			116	465	830	2.21	89	2.35		104	96.
155	3/26	75	R	588	9	480			114	480	910	2.61	104	2.51		111	107.*
156	3/28	65	R	187Z	3	425	2.05	486	112	425	865	2.67	107	2.52		111	109.*
157	3/29	70	R	033	4	390	1.74		99	390	780	2.36	95	2.22	810	98	96.
158	3/29	75	R	08	4	410	1.82		104	410	815	2.45	98	2.32		102	100.*
159Z	3/29	70	8Z12	9105	5	430	1.85		104	430	850		102	2.36		104	103.*
160	3/30	70	R	022	4	390	1.75		99	390	745	2.15	86	2.13		94	90.
161Z	3/31	75	8Z12	833	6	400	1.68		97	400	760	2.18	87	2.12		94	90.
162	4/ 1	70	R	074	4	415	1.90		106	415	835		102	2.40		106	104.*
163J	4/ 2	70	768	923	5	365	1.54		89	365	755	2.36	95	2.12		94	94.
164	4/ 7	65	R	049J	4	335	1.54		88	335	695	2.18	87		740	90	88.
165	4/ 7	70	R	816	6	375	1.64		94	375	800	2.58		2.28		101	102.*
167	4/ 7	80	R	056	4	440	2.05		116	440	880		107		939	114	110.*
168W	4/ 7	65	SLN4B	26J	2	340	1.75		98	340	680	2.06			762	92	87.
169	4/10	60	R	086	4	285	1.31		76	285	635	2.12	85	1.87		82	83.
170	4/12	80	R	898	6	375	1.63	414	96	375	730	2.15	86	2.11	770	93	89.

97	Birth	WT	ID	e e	AGE	NR WT	ADJ ADG	205 WT	NR	Begin WT	Final WT	Daily Gain	Gain Ratio	ADJ W/D/A	365 WT	Yrlg. Ratio	IPR Index
171	4/13	80	R	884	6	380	1.67	422	98	380	755	2.27	91	2.19	798	97	94.
173	4/18	70	R	120	-3	340	1.73	425	98"	340	755	2.52	101	2.33	849	103	102.*
174	4/20	70	R	041	4	400	2.02	484	112	400	855	2.76	110	2.59	946	114	112.*
175	4/29	65	R	111	3	320	1.74	422	98	320	740	2.55	102	2.35	858	104	103.*
178	5/10	65	R	155J	3	260	1.43	359	83	260	635	2.27	91	2.08	761	92	91.
179	5/12	65	R	R137J	3	225	1.20	310	72	225	620	2.39	96	2.04	744	90	93.
180	5/16	70	R	652	8	290	1.50	377	87	290	710	2.55	102	2.27	830	100	101.*
181	5/17	65	R	152	3	240	1.35	342	79	240	615	2.27	91	2.06	752	91	91.

SIRE SUMMARY

TA	LF'S ATOO TAINS	SIRE ID	NO. OF PROGENY	AV NURSING RATIO	AV GAIN RATIO	AV YRLG RATIO	AV IPR
L. R. Randolph 14th	J	768	49	100.	101.	100.	100.
Commercial Son							
of the 14th	В	35J	13	105.	99.	101.	100.
Walern Monarch 4th	W	SLN4B	27	101.	102.	101.	101.
Rocky Aristocrat	Z	8Z12	34	98.	99.	98.	98.
Regal Leader 44th	M	3772	17	102.	103.	103.	103.
Random Bulls		R	24	98.	97.	100.	98.

NR / WT = WEIGHT USED FOR NURSING RATIO CALCUTATIONS

ADJ / ADG = ADJUSTED AVERAGE DAILY GAIN = AVERAGE DAILY GAIN INTERIM

ADG / INT ALB / ADF = ADDED POUNDS FOR AGE OF DAM FACTOR

HORNS

Mr. Wayne C. Neely 258 Carrol Parkway Frederick, Maryland 270

FIRST CLASS